ABSTRACT

The present invention provides a mobile communication terminal and an application programs capable of utilizing detection result data obtained by detection means for detecting position, direction, attitude and/or movement in a platform-independent application program that can be registered and used by users.

5

When downloading an application program to a mobile communication terminal and executing it, first, the application execution environment is activated and the application program is executed under the environment. The started application program sends an acquisition request for acceleration data to the phone platform. When the phone platform accepts the acquisition request, it passes acceleration data detected by an acceleration sensor to the application program. Accordingly, the application program can perform a process utilizing the acceleration data.